PATENT 81784.0210



TN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:						Art Unit:	Art Unit: 2676					
Yusuke TSUTSUI et al.						Examiner:	Hau H. Nguyen					
Se	rial No:	09/604,301										
File		June 26, 2000						I hereby certify that this correspondence is deposited with the United States Postal Set				
For:		SIGNAL PROCESSING CIRCUIT FOR DISPLAY DEVICE					with sufficient postage as first class mail in an envelope addressed to:					
Box Non-Fee Amendment Commissioner for Patents Washington, D.C. 20231 Dear Sir:						Commissioner for Patents Washington D.C. 20231, on March 20, 2003 Date of Deport Anthony J. Order, Republ. 41,232 Varya 03/20/03						
Transmitted herewith is an amendment in the above-identified application.							Signa	Signature Date				
	Small e stateme A verifie A Notice No addi	entity ent pro ed sta e Of (itional	status of this application eviously submitted. tement to establish sma Change Of Attorney's Act fee is required. ealculated as shown belo	on u ill er idre:	inder 37 C.F.R. 1.9 an	d 1. F.R.	27 has beer 1.9 and 1.27	is enclo	sed.	уач	verified	
			(Col. 1) CLAIMS REMAINING AFTER AMENDMENT		(Col. 2) HIGHEST NUMBER PREVIOUSLY PAID FOR		(Col. 3) PRESENT EXTRA*		LG/SM \$ ENTITY FEE		ADD'L FEE DUE	
r	TOTAL CLAIMS	FEE	19	-20	20 *	•	0	LG=\$18 SM=\$9	\$18	\$	0	
ľ	INDEPENDE CLAIMS FE		2	-3	3 *	**	0	LG=\$84 SM=\$42	\$84	\$	0	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIMS							ENTITY FEE		\$	0	
ľ									TOTAL	\$	0	
	* If the entry in Col. 1 is less than the entry in Col. 2, write "0" in Col. 3. ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, write "20" in this space. ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space. The "Highest Number Previously Paid For" (Total or Independent) is the highest number found from the equivalent box on Col. 1 of a prior amendment or the number of claims originally filed. A check in the amount of \$0-\text{ to cover the additional claims fee is enclosed.} A check in the amount of \$\text{ to cover the extension fee is enclosed.} A check in the amount of \$_\text{ to cover the extension fee is enclosed.} A check in the amount of \$_\text{ to cover the extension fee is enclosed.} The Commissioner is hereby authorized to charge any deficiencies of fees associated with this communication or credit any overpayment to Deposit Account No. 50-1314. A copy of this sheet is enclosed. Any filling fees under 37 C.F.R. 1.16 for the presentation of extra claims Any patent application processing fees under 37 C.F.R. 1.17											
	Respectfully sub HOGAN & HAR						mitted,	'. Tec	,,,		2003 nter 260	
						tion	Order No./41,232 Applicant(s)				-	

Telephone: 213 337-6700 Facsimile: 213 337-6701

P.E. 25 MB CO. THE

Ì

PATENT / 1 / 181784.0210

THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Yusuke TSUTSUI et al.

Serial No: 09/604,301 J

Filed:

June 26, 2000

For:

SIGNAL PROCESSING CIRCUIT FOR

DISPLAY DEVICE

<u>AMENDMENT</u>

Box Non-Fee Amendment Commissioner for Patents Washington, D.C. 20231

Dear Sir:

Art Unit: 2676

Examiner: Hau H. Nguyen

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to:

Commissioner for Patents Washington D.C. 20231, on

March 20, 2003 Datenof Deposit

nthony J/Prier Red/No. 41,232

Signature

ট3/20/03 Date

In response to the Office Action dated November 20, 2002, the period for response to which is being extended for one month by the accompanying Petition from February 20, 2003 to March 20, 2003, please amend the above-identified application as follows:

IN THE CLAIMS:

APR 0 1 2003

Rewrite claim 6 as follows:

Technology Center 2600

6. (Amended) The signal processing circuit recited in claim 1, wherein said plurality of output portions of said output-side line memory can output serial data in a sequential manner starting from a 400th, a 320th, and a 256th data item counting from a last input data item of said digital data serially input to said input-side line memory.

K'